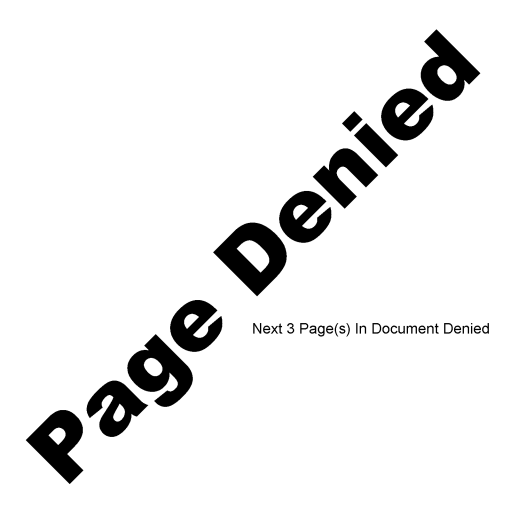
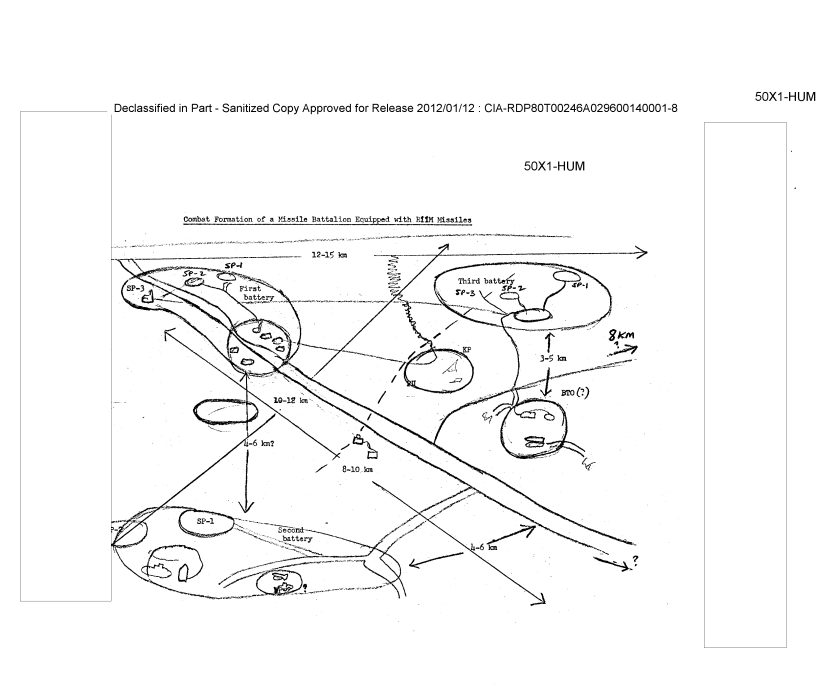
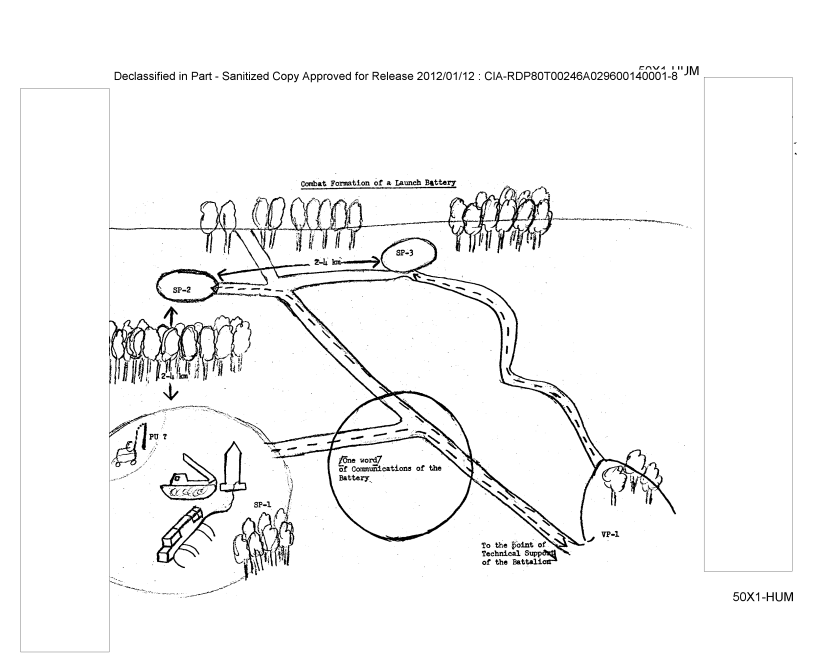
50X1-HUM



De	classified in Part	t - Sanitized (Сору Ар	oproved for R	Release 201	2/01/12 : C	IA-RDP80T0	0246A02960	0140001-8	1-HUM
	•									
		COLIMBDA		Haan						
		COUNTRY	•	USSR						
		SUBJECT	:	Combat Depl Battalion	loyment of and Batter	?a Soviet ?y	RllM Miss	ile		
									50X1-H	UM
				s a verbati					50X1-	HUM
		deployment combat.	ofa	Soviet Rll	<u>M missile</u>	battalion	and batte	ry in		
		002230000								
	<u> </u>									

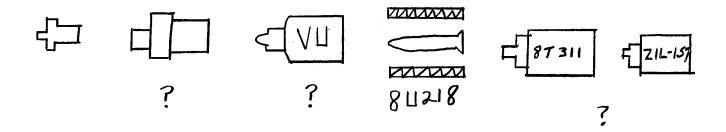


Declassified in Part - Sanitized Copy Approved for Release 2012/01/12 : CIA-RDP80T00246A0296	0014000 <u>1</u> - <u>8</u> ₋ 1-HUM										
For deployment in combat formation of a missile battalion equipper with RllM missiles, siting areas of the missiles are designated to 12-14 km along the front and up to 8-10 km in depth.											
The siting area is selected 30-40 km and more from the main line of resistance.											
The missile $\sqrt{\text{waiting?}}$ area is selected $\sqrt{2}$ or 3 words missing 15-20 km from the missile siting area.											
Combat Formation of a Missile Battalion											
a. Combat formation of launch batteries											
b. Command post											
c. Sites of meteorological stations											
d. Technical support points											
The Siting Area of a Battalion											
a. Permits conduct of fire against all targets assigned to the battalion											
b. Assures deployment of all elements of the combat formation of the battalion											
c. Assures camouflage of personne1, and combat equipment											
d. Assures ease of control of fire											
e. Has convenient and concealed movement routes.											
	50X1-HUM										





The combat formation of a launch battery consists of the launch (waiting) site and the control point.



To set up the launch battery in the siting area of the battalion, a waiting site and not less than 1 or 2 launch sites are selected.

-5-

50X1-HUM